Horse Fire

CA-HUU-006254
Incident Action Plan
Operational Period
August 21st-August 22nd, 2015



0700-0700







INCIDENT OBJECTIVES	1. INCIDEN	IT NAME	2. DATE PREPARED	3. TIME PREPARED
		Horse	08/20/2015	1730
4. OPERATIONAL PERIOD (DATE/TIME) 8/21-8/22 0700-0700				
5. GENERAL CONTROL OBJECTIVES FOR THE II	NCIDENT (INCL	UDE ALTERNATIVES)		
Management Objectives				
Provide for emergency responder and public safe	ety.			
Utilize appropriate strategy and tactics to ensure	protection of	wild and scenic values	s at risk.	
Maintain positive working relations and commur	nications with c	ooperators.		
Reduce the potential for impacts to natural and	cultural resourc	es.		
Keep costs commensurate with values at risk.				
Control Objectives:				
Keep the fire East of Miller Ridge				
Keep the fire West of South Fork Bear Creek				
Keep the fire North/East of the Pacific Ocean				
Keep the Fire North of Rancho Lane/Kalune Cliff				
6. WEATHER FORCAST FOR OPERATIONAL PER See attached.	IOD			
7. GENERAL SAFETY MESSAGE See attached.				, , , , , , , , , , , , , , , , , , , ,
oee allaciicu.				
CONTRACTOR (VIEWTA OLIED)			o o o o o o o o o o o o o o o o o o o	
8. ATTACHMENTS (X IF ATTACHED)				
x ORGANIZATION LIST(ICS 203) x	MEDICAL PLA			
x ASSIGNMENT LIST (ICS 204) x	INCIDENT MAR	_		
x COMMUNICATIONS PLAN (ICS 205)	TRAFFIC PLAN	N		***************************************
9. PREPARED BY (PLANNING SECTION CHIEF) S. Ward, Deputy Plans Chief			NCIDENT COMMANDER)	
		Bull of	73 140D	

 Incident Name 			9.	Operat	rions
LIODOE			Chief	Erich Schwal	
HORSE			Deputy/Planning	Mike Parkes	
2. Date	*	3. Time	A.	Branch	
8/20/2015		1830	Branch Director	Sean Norman	**************************************
4. Operational Period	Mes assesses against the sa		Deputy		
8/21/2015 –	8/22/2015	0700 - 0700	Division/Group	Α	Dennis Byrnes
Position		Name	Division/Group	Structure	
5. Incider	nt Commander a	nd Staff	Division/Group	Contingency	
Incident Commander	Kevin Smith	The second secon	Division/Group	Road	
Deputy	Ron Bravo		B	Brancl	h III
Safety Officer	Rick Griggs / Sc	ott Hansen (T) /	Branch Director	Brian Norton	
59/5	Dan McNamara		Deputy		
Information Officer	Chris Christophe	erson / Suzy Brady (T) /	Division/Group	D	
	Johnny Miller (T)	Division/Group	К	
Liaison Officer	Pete Daly / Mike	Urquides (T)	Division/Group	Р	Rob Daugherty
6. Agen	cy Representativ	re			
Agency	Name		C.		
BLM	Tim Jones		Branch Director		
CDCR	Mark Ahlin		Deputy		
Humbolt Co. OES	Dorie Lanni		Division/Group		
			Division/Group		
3 1 23			Division/Group		
			D.		
7. Pla	nning Section		Branch Director		
Chief	Sean Griffis / An	ale Burlew (T)	Deputy		
Deputy	Steve Ward	are burion (1)	Division/Group		
	Sieve vvard		Division/Group		
Resources Unit	Chris Carrera / R	yan Davis	Division/Group		
Situation Unit	Phillip Selegue /	Jim Day (T)			
Documentation Unit	10 00 00		E.		
Demobilization Unit	Dave Pucci		Division/Group		
raining Tech Spec	Cory Cisneros	****			
GIS Tech Spec	Darin McFarlin /	Albert Lau			
Resource Advisor					V-00-000
ncident Meteorologist					
ire Behavior Analyst	Scott Jones		F.	Staging	
Damage Inspection	-		Division/Group		
aw Enforcement Tech	John Davis				
	istics Section				
Chief		ex Long / Rich Bohn (T)			
lired Equipment	Matt Sully	Long / Nich Donn (1)			
Supply Unit			10.		e Section
acilities Unit	Amber Story		Chief		Steve Hawks
	Tobin Riley		Deputy		Darren Dow
Fround Support Unit	Owen Starkweath	ner	Time Unit		latt Rae
ommunications Unit	Ken Parker		Procurement Unit		velyn Glenn
lotel Tech Spec	Dennis Miranda		Compensation/Claims	Unit S	kip Sannar
ledical Unit	Baryic Hunter		Cost Unit		
Food Unit Suzanne Van Peeter		eter	Prepared by (Resourc	e Unit Leader)	
	ordering Manager Jack Story / Nate Hoehn (T)		Ryan Davis		

Horse (WILDFIRE) (Requested: 1625 PDT 8/20/15)

Forecast complete at 1728 PDT 8/20/15

Requested by: CAL FIRE Team 5 Phone: (530) 717-0667 Contact: Scott Jones

Observations:

FORECAST:

.FRIDAY...

CWR..... PERCENT.

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR HORSE...CAL FIRE TEAM 5 NATIONAL WEATHER SERVICE EUREKA CA
528 PM PDT THU AUG 20 2015

FORECAST IS BASED ON REQUEST TIME OF 1625 PDT ON AUGUST 20. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...NORTH-NORTHWESTERLY RIDGE TOP WINDS WILL DECREASE FRIDAY INTO FRIDAY NIGHT AS THE THERMAL TROUGH MOVES TOWARD THE COAST. THIS WILL ALLOW RETURN FLOW TO DEVELOP ALONG THE COAST... RESULTING IN STRATUS NEAR THE IMMEDIATE COAST AND HIGHER HUMIDITY. UPPER SLOPE AND RIDGE TOP RECOVERIES OVERNIGHT WILL BE MODERATE WITH DRY AIR WITHIN THE THERMAL TROUGH MOVING OVERHEAD.

SKY/WEATHER.....SOME MORNING LOW CLOUDS AND FOG POSSIBLE ALONG LOW LYING AREAS. OTHERWISE SUNNY. MAX TEMPERATURE....AROUND 78 TO 83. MIN HUMIDITY.....40 TO 50 PERCENT BELOW 2000 FT. 28 TO 32 PERCENT ABOVE 2000 FT. WIND (20 FT).....NORTH AND NORTHWEST WINDS 6 TO 9 MPH. EYE LEVEL WINDS.....NORTH AND NORTHWEST WINDS 4 TO 8 MPH. LAL....1. CWR..... O PERCENT. .FRIDAY NIGHT... SKY/WEATHER.....CLOUDS AND FOG DEVELOPING OVERNIGHT BELOW 1000 FEET...OTHERWISE MOSTLY CLEAR. MIN TEMPERATURE.....58 TO 63. MAX HUMIDITY......75 TO 85 PERCENT LOWER SLOPES AND DRAINAGES. 45 TO 55 PERCENT UPPER SLOPES AND RIDGES. WIND (20 FT).....NORTH 4 TO 6 MPH BECOMING SOUTHWEST 1 TO 4 MPH AFTER MIDNIGHT. EYE LEVEL WINDS.....NORTH 3 TO 5 MPH BECOMING SOUTHWEST 1 TO 4 MPH AFTER MIDNIGHT. LAL....1.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 01	TYPE OF FIRE: Wildland Fire
FIRE NAME: Horse	OPERATIONAL PERIOD: 08/21 0700-0700
DATE ISSUED: 08/20/2015	TIME ISSUED: 2100
UNIT: HUU	SIGNED: South
	Printed: Scott Jones

INPUTS

WEATHER SUMMARY

Morning low clouds and fog possible along low lying areas. Otherwise Sunny DAYTIME

MAX temp 78° to 83° MIN RH 40 to 50% below 2000' 28 to 32% above 2000' 20 ft winds (MPH): NNW 6 to 9: Eye level winds (MPH): NNW 4 to 8

OVERNIGHT

MAX temp 58° to 63° MAX RH 75 to 85% lower slopes and drainages 45 to 55% upper slopes and ridges 20 ft winds (MPH) N 4 to 6 becoming SW 1 to 4 after midnight: Eye level N 3 to 5 becoming SW 1 to 4

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Since mid JAN Humboldt has been in fire season like conditions. Rain has been scarce and when it has come it has been in concentrated bursts. The area is either in a Severe Drought D2 or Extreme Drought D3. Historically this area has proven large fire potential; Saddle 1988 (5,900ac), Honey Dew 2003 (13,777ac), Finley Creek 1973 (12,833ac). July 30th a lightning bust started 75 fires activating the Humboldt Complex resulting in seven fires which are currently holding at 4,882 acres.

The Horse fire is in very steep rugged terrain, with limited drivable roads. Fuel loads are mixtures of 6' plus brush and Timber. The fire footprint is within the Saddle Fire, numerous snags and drought weakened trees will be a constant hazard.

The fire activity has been moderate to high, as direct suppression efforts have been limited to aerial drops. The inability to provide ground action has been a key to the fires progression.

Fire Behavior for Optimal Alignment Receptive Fuels

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	FWD /LAT Bt/ft/s	P(i)G
TU5 Timber Understory	7-12'	0-2	2-12'	1302 / 783	65%

SPECIFIC:

Local knowledge:

There are two burn periods for the upper slopes; traditional daytime activities and then at night when an offshore flow sets up. Coastal fuels burn readily at higher RH values 30-40%. Fuels in this area are used to experiencing higher relative humidity such that more active burning will be present prior to critical fuel moisture levels.

Timber fires exhibit great resistance to control.

Local WATCH OUT thresholds. 20' wind over 15 mph; RH < 25%, Temp > 90°, 1000 hr Fuel Moist < 15

AIR OPERATIONS:

Air operations have been hampered by early morning fogs and afternoon smoke

SAFETY

With the terrain and receptive drought stressed fuels, any roll out that becomes seated has the potential to make an uphill run. Monitor winds – off shore flows will produce a second burning period.



HORSE HEALTH AND SAFETY MESSAGE

We Are <u>ALL</u> accountable for <u>SAFE</u> behaviors



INCIDENT: Horse Incident - CAHUU006254

DATE: August 21, 2015 TIME: 0700-0700

Major Hazards and Risks: Fatigue, Steep Rugged Terrain, Driving Hazards, Hazard Trees, Drought Stricken Fuels, Narrow Roads, Terrain.

Fatigue: Many personnel have been on the line for several weeks, take frequent nutrition and hydration breaks throughout the day. Hydrate with a 2 water to 1 electrolyte drink ratio. Monitor Personnel for excessive fatigue; utilize the buddy system. Critical hours for injuries and incidents is between 14:00 and 18:00 hours

Driving: Keep your speeds down on all roads we are guests in the area. Watch out on loose, dusty roads, unstable shoulders and fire debris. Wear your seatbelts!

Stump Hole Ash Pits: Watch your footing, extensive stump hole ash pits are in the fire area.

PPE: Wear the appropriate PPE for the assignment you are given; don't become complacent.

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. As the weather pattern changes with increased temperatures and decreasing RH anticipate changes in fire behavior and plan accordingly. Consider P.A.C.E and know your L.C.E.S.

Hazard Trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Review your ICS 206 and know what to do in the event of a medical emergency

Lookouts, Communication, Escape routes, Safety zones

Hazard Tree Safety

Hazard tree indicators:

- Trees burning for any period of time
- Dead broken or burning tops and limbs overhead, leaning or hung-up
- Numerous downed trees

Hazard Tree Control:

- Eliminate the hazard trees with qualified sawyers
- Avoid high risk areas
- Post lookouts to secure high risk areas
- Keep clear of air drops near trees/snags
- Take breaks out of hazard tree locations
- Follow Hazard Tree Safety, pg. 22-23 in your IRPG

Escape Route/Safety Zone Checklist

Escape Routes:

- *More than one escape route
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
- *Marked flagged for day and night use

Safety Zone:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Manmade constructed sites, roads
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *The Common Denominators of Fire Behavior on tragedy Fires
- *The Downhill Line Construction Guidelines

Incident Safety Officer: Rick Griggs, SOF1

Incident Commander: Ron Bravo, DPIC



HORSE -INCIDENT RISK ANALYSIS (ICS 215a) CA-HUU-006254



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/R	EMEDIES
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every	y curve.
		 Drive with headlights on. 	
		 Slow Down! Narrow dirt roads with limited passing roc 	om- one way travel on some
		 Increase following distances. Maintain Situational Awa 	
ALL	FIRE BEHAVIOR	 Monitor current weather conditions and forecasts. Make thorough briefings every shift. 	e sure all personnel receive
		 Maintain adequate escape routes and safety zones. Adv 	ise all personnel if these are
		compromised or changed. Set trigger points when appr	
		 Adhere to 10 Standard Firefighting Orders, mitigate 18 	Watch Out Situations.
grave may fregate at from a dispussion reprisensati		 Maintain Situational Awareness. 	
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary	٧.
		 Maintain 2:1 work/rest ratio. 	
-		 Monitor incoming resources for level of fatigue. 	
ALL	HYDRATION	 Drinking water before, during and after shifts, up to 1.5 	gal. per shift.
		Be alert for signs of heat stress in yourself and others.	
ALL	HEAT RELATED ILLNESS	Review "Specific Treatments" section of the IRPG (pg	103) for heat illnesses signs and
		treatment. Watch coworkers for signs and symptoms.	
		Take frequent breaks as needed and operationally feasib	
		Report any and all injuries to your Supervisor. Follow N	Medical Emergency Procedures
1.5	A TO CO A TEL COPED A TELONIC	as outlined on the ICS-206	
A,D,	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.	
K,P		Use air-to-ground freq. to communicate with aircraft.	
		 Use clear, concise statements when directing aircraft. U perspective. 	se clock directions from pilot's
A,D,	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rear	anyor IRPC)
K,P	LINE CONSTRUCTION	 Ensure LCES in place prior to engagement (IRPG p. 7). 	cover ikraj.
12,1		• Establish adequate safety zones (IRPG p.8).	
		Use Downhill Line Checklist (IRPG p.9).	
		Follow "Look Up, Look Down, Look Around" procedure	res (TRPG n.4)
		Utilize Risk Management Process (IRPG p.1).	03 (Hd G p.4).
A,D,	SNAG HAZARDS	Follow Hazard Tree Safety Guidelines (IRPG p. 22).	
K,P		Limit number of personnel around snags and their experience.	osure time: fallers must be
		qualified for trees being fallen.	
		Be especially alert around snags during wind events.	
		 Check overhead for dead branches in sleeping areas. 	
		 Maintain Situational Awareness. 	
A,D,	MOP UP	 Conduct thorough briefing for all personnel (inside rea 	r cover IRPG).
K,P		 Use all required PPE, including eye protection. 	
		 Maintain proper spacing and overhead clearance. 	
		 Be alert for stump holes and root cavities. 	
		 Minimize exposure to smoke, and rotate personnel into 	
		 Evaluate unburned islands/Increase situational awarene 	
A,D,	FOOT TRAVEL	In steep and rocky terrain, watch footing and maintain	proper spacing.
K,P		Watch for over-head hazards.	
		Be alert for ash pits and stump holes	
		Maintain downhill tool placement.	
ALL	SAFETY ZONES	• Follow safety zone guidelines are followed (IRPG p. 7)	
	S.	Carefully evaluate burned areas before designation as satisfying in numerous areas.	ety zones due to spotty
		burning in numerous areas.	nointe te alle 1
		 When safety zones are distant from work site, set trigger reach them in a timely manner. 	points to allow personnel to
Inciden	t Name: HORSE CA-HUU-006254	DATE PREPARED: August 20, 2015 2200hrs	OPERATIONAL PERIOD
		2	August 21, 2015
ICS 215	5a	Prepared by: Scott Hansen SOF1(T)	
		OCCUTATION SOLUT	0700-0700

DIVISION ASSIGNMENT LIST				1. Branch	1	2.	Division/Group			
Incident Name	e			4. Operation	anal Period				×	
	Horse I	Fire		100 an • 0 order occasio	8/21-8/22	Time: 0700	-0700			
5.			Ope	erations P	ersonnel					
Operations Chief		E. S	Schwab	Division/Gr	oup Supervisor		D. By	rnes	— 10,0—00,0— p — 10,0—10.	
Branch Director		S. N	lorman	Branch Safe	ety					
6.			Res	sources As	ssigned this Perio	d				
Strike Team/ Resource D		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./T	ime C	On Line	Off Line	
STC MR	N 9150				ICP 0700	0700				
ST	С				ICP 0700	0700				
STG TG	U 9252		40-2		ICP 0700	0700				
STG ME	U 9115				ICP 0700	0700	0			
ST	G				ICP 0700	0700				
DOZ	E-10	Mc	Cullough		ICP 0700	0700				
DOZ	E-11	Sc	hneider		ICP 0700	0700				
DOZ I	E-12	Valle	ey Timber		ICP 0700	0700				
WT 6	066	M	liranda		ICP 0700	0700				
WT 5	562	Teleg	raph Ridge		ICP 0700	0700		\exists		
FAL	M	- V2 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 -	20 00 0		ICP 0700	0700				
FAL	M				ICP 0700	0700				
FAL	М				ICP 0700	0700				
7.Control Operation Scout and construct Continue constructi		Pacific oce	ean							
Special Instruction	ons		Division		Communication S					
Function	Frequency	System	Channel	lon/Group	Function	Frequency	System	CI	nannel	
Command	RX 151.3550 TX 159.3000 Tone 15	King NIFC	1 CDF C1		Command	rrequeries	King NIFC		ame	
Tactical Div/Group	RX/TX 151.3775 Tone 16	King NIFC	5 CDF T13		Air to Ground	Rx/Tx 159.3525 Tone 16	King NIFC		14 F T25	
Prepared by (Resou	urce Unit Ldr.)		roved by (Planning Sec	ct. Ch.)	- Øl	Date		Time		
C. Carrera		S.	Ward S			8/20/15		2100		

	DIVISION ASSIG	NMENT L	LIST	1. Branch		2. Division/Group			
					l l		St	tructure (Group
3. Incident Nam	Horse	Fire		Operation Date	onal Period a: 8/21-8/2	2 Time: 070	00-070	0	
5.			Ope	rations P	ersonnel				
Operations Chie	of	E. 9	Schwab	Division/Gro	oup Supervisor				
Branch Director	8	S. 1	Norman	Branch Safe	ety				
6.			Reso	ources As	ssigned this Pe	eriod			
Strike Team/ Resource I			Leader	Number Persons	Drop Off PT./Ti	me Pick Up F	PT./Time	On Line	Off Line
ENG	5436				ICP 0700	07	00		
EN	IG	8			ICP 0700	07	00		
EN	IG				ICP 0700	070	00		
		- 100							
					71				
7.Control Operation									
Structure assessme Complete ICS 231 3. Special Instruction		er Cove							
).			Divisio	n/Group (Communicatio	n Summan			
Function	Frequency	System	Channel	II/Oloup	Function	Frequency	System	T ci	nannel
Command	RX 151.3550 TX 159.3000	King NIFC	1 CDF C1		Command	, , , , ,	King		
	Tone 15		CDFCT				NIFC		
Tactical Div/Group	RX/TX 154.3025	King NIFC	9 VFIRE 26	A	Air to Ground	Rx/Tx 159.3525	King NIFC	1	14 F T25
ropared by /Dec	Tone 6		and by (Direction)			Tone 16		<u></u>	
repared by (Resou C.Carrera	iice Unit Lar.)		oved by (Planning Sect.) Nard	Cn.)	A	Date 8/20/15		Time 2100	

I	DIVISION ASSIGI	1. Branch	Ш		2. Division	and the second s	Group D						
Incident Nam	e		· · · · · · · · · · · · · · · · · · ·	4. Operation									
	Horse	Fire			s: 8/21-8/22	2 Time: 070	00-070	0					
5.			Ol	perations P	ersonnel								
Operations Chief		E. Sc	hwab	Division/Gr	oup Supervisor				*				
Branch Director		B. No	orton	Branch Saf	ety								
6.			Re	esources As	ssigned this Per	riod							
Strike Team/ Resource D		Le	eader	Number Persons	Drop Off PT./Tim		PT./Time	On Line	Off Line				
ST	С				ICP 0700	07	00						
STG TU	U 9472				ICP 0700	07	00						
**CRW Go	lden Mtn				ICP 0700	19	00						
DOZ	E-22	J	&S		ICP 0700	07	00						
DOZ	E-45	Sunrise	Excavator		ICP 0700	07	700				0700		
DOZ I	E-47	Dadco Co	onstruction		ICP 0700	070	00						
		0.00											
57 B	et direct hand line. re Saddle Mtn Rd. for f	īring.											
3. Special Instruction **12 hour resc			Dist	oion/Croun	Communication	Current	SILI SI ZIYI MAYAAA JA						
Function	Frequency	System	Channel	sion/Group	Communication		System	- I - C	hannel				
Command	RX 151.3550 TX 159.3000 Tone 15	King NIFC	1 CDF C1		Command	Frequency	Systen King NIFC		naillei				
Tactical Div/Group	RX/TX 151.3475 Tone 16	King NIFC	6 CDF T29		Air to Ground	Rx/Tx 159.3525 Tone 16	King NIFC		14 F T25				
repared by (Resou		200	red by (Planning Se	ect. Ch.)		Date		Time					
C. Carrera		S. W	ard S			8/20/15		2100					

DIVISION ASSIGNMENT LIST			СТ	1. Branch		2.	2. Division/Group			
	DIVISION ASSIGI	AIAIEIA I EI	31		Ш			K		
3. Incident Name	Э			4. Operation	onal Period		The second secon			
	Horse	Fire		Date	8/21-8/22	Time: 0700-	-0700			
5.			Op	erations P	ersonnel					
Operations Chief		E. So	chwab	Division/Gro	oup Supervisor					
Branch Director		B. N	orton	Branch Safe	ety	W. A. S.				
6.			Res	sources As	ssigned this Perio	nd			***	
Strike Team/I Resource D		L	.eader	Number Persons	Drop Off PT./Time	Pick Up PT./T	ime O	n Line	Off Line	
STC SK	U 9261				ICP 0700	0700				
STG CZ	U 9174		310300		ICP 0700	0700				
STG LNU	J 9226				ICP 0700	0700				
STG SKI	U 9262				ICP 0700	0700				
DOZ E	≣-42	Wa	alberg		ICP 0700	0700				
DOZ E	E-43	Rhoades	Construction		ICP 0700	0700				
DOZ E	E-44	Ridge	Logging		ICP 0700	0700				
WTE	-24	John	Hertzig		ICP 0700	0700				
WT 74		Fort	una FD		ICP 0700	0700				
FAL		-			ICP 0700	0700				
FAL	М				ICP 0700	0700				
7.Control Operation Scout and construc Hold existing line. Improve and prepar 8. Special Instruction	t direct hand line. re Saddle Mtn. Rd. for	firing.								
9.	Fraguenay	System		ion/Group	Communication		Sustam	Ch	annel	
Function	Frequency	System	Channel		Function	Frequency	System	Ch	annel	
Command	TX 151.3550 TX 159.3000 Tone 15	King NIFC	1 CDF C1		Command		King NIFC			
Tactical Div/Group	RX/TX 154.2725 Tone 6	King NIFC	7 VFIRE 24		Air to Ground	Rx/Tx 159.3525 Tone 16	King NIFC		14	
Prepared by (Resou	rce Unit Ldr.)		oved by (Planning Sec	ct. Ch.)	1	Date		Time		
C. Carrera		S. V	Vard 🧲			8/20/15		2100		

DIVISION ASSIGNMENT LIST			T 1.	1. Branch			2. Division/Group				
•	DIVIDION ADDIO	WILLIAI EIS			Ш	P					
3. Incident Name	Horse	Fire	4.	4. Operational Period Date: 8/21-8/22 Time: 0700-0700							
5.			Opera	tions Pe	ersonnel						
Operations Chief		E. Sch	nwab Div	vision/Gro	oup Supervisor		R. D	augherty			
Branch Director		B. No	rton Bra	anch Safe	ety						
6.			Resou	rces As	ssigned this Perio	od					
Strike Team/ Resource D		Le		Number Persons	Drop Off PT./Time	Pick Up F	PT./Time	On Line	Off Line		
**CRW Sa	amoa 61				ICP 0700	070	00				
ST	STG ICP 0700 0700										
DOZI	E-46	Bow	Valley		ICP 0700	070	00				
		707 1 W. S. S. S.	12 2								
7.Control Operatior Scout and construc Scout contingency		td. to Pacific oc	cean.								
8. Special Instruction **12 hour reso			Division	(Group	Communication	Cummon					
Function	Frequency	System	Channel	Croup	Function	Frequency	System		hannel		
Command	RX 151.3550 TX 159.3000 Tone 15	King NIFC	1 CDF C1		Command	Squarioy	King		WIII WI		
Tactical Div/Group	RX/TX 154.2875 Tone 6	King NIFC	8 VFIRE 25		Air to Ground	Rx/Tx 159.3525 Tone 16	King NIFC		14 PF T25		
repared by (Resou	rce Unit Ldr.)	100000	ed by (Planning Sect. Cl	h.)	/	Date	-	Time			
C. Carrera		S. Wa	ard \leq _			8/20/15		2100			

DIVISION ASSIGNMENT LIST				1. Branch 2. Division/Group					d Group	
3. Incident Name	Horse	Fire		4. Operational Period Date: 8/21-8/22 Time: 0700-0700						
5.			Ope		Personnel	•				
Operations Chief		E.	. Schwab	Division/G	Group Supervisor					
Branch Director		S.	Norman	Branch Sa	afety					
6.			Res	ources A	Assigned this Perio	od				
Strike Team/Task Fore Resource Designato			Leader	Number Persons	T		/Time	On Line	Off Line	
DOZ E-14			Kens	1 Gradine	Base Camp 070					
GDR				+	Base Camp 070			$-\frac{\square}{\square}$		
GDR					Base Camp 0700					
WT E-20		٧	Willmore		Base Camp 0700			뉴		
WT E-30		W	/aterboys		Base Camp 0700			뉴		
WT E-51		D	Docs Inc		Base Camp 0700			금		
FOBS					Base Camp 0700					
FOBS					Base Camp 0700			一十一		
FOBS				1	Base Camp 0700					
FOBS					Base Camp 0700					
FOBS				-	Base Camp 0700					
								$\overline{}$		
.Control Operations								一十		
mprove Kings Peak Rd. and	Saddle мш. г	₹d.	District							
Function Fre	equency	Custom		n/Group	Communication S					
		System	Channel			Frequency	System	Cha	annel	
Command RX 1	151.3550	King	1		Command					
TX 1	59.3000	NIFC	CDF C1				King NIFC			
То	ne 15									
	X/TX	King	9		Air to Ground	Rx/Tx	King	1	4	
	4.3025	NIFC	VFIRE 26			159.3525	NIFC	CDF	T25	
	one 6					Tone 16				
epared by (Resource Unit Lo .Carrera	(.rk	1	ward Sect. (Ch.)		Date 8/20/15		Time 2100		

DIVISION ASSIGNMENT LIST			1. Branch		on/Group Ontingency Group						
3. Incident Nan	Horse	Fire		4. Operational Period Date: 8/21-8/22 Time: 0700-0700							
5.			Ope	Operations Personnel							
Operations Chie	ef	E. Se	chwab		roup Supervisor						
Branch Director		S. No	orman	Branch Sa	ıfety						
6.			Res	ources A	assigned this Perio	nd .					
	/Task Force/ Designator	L	eader	Number Persons			PT./Time	On Line	Off Line		
	RN 9360L			Persons	Base Camp 070		77		On Line		
DOZ	E-41	Wuns	sch Feed		Base Camp 070			_			
DOZ	E-48		xcavating		Base Camp 070						
					Dase Camp 070	0 07	00				
						1					
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					V.						
Scout location for c											
			Divisio	n/Group	Communication S	Summary		amenda escendianto			
Function	Frequency	System	Channel		Function	Frequency	System	Ch	annel		
Command	RX 151.3550 TX 159.3000 Tone 15	King NIFC	1 CDF Cmd 1		Command		King NIFC				
Tactical Div/Group	Division Tac	King NIFC	Various		Air to Ground	Rx/Tx 159.3525	King NIFC	1	14 F T25		
repared by (Resou	rce Unit Ldr.)		ed by (Planning Sect.	Ch.)		Date		Time			
. Carrera		S. W	ard 5			8/20/15		2100			

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: 08/21/15

START: 0800 END: 2000

(Expanded Form for Large Operations)

0						
1. INCIDENT NAME: HORSE	2. PREP/	2. PREPARED BY: Frank Podesta	desta			3. PREPARED: 08/20/2015
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): CAHUU006254	Air Operations Spec	ial Equipment,, etc.):		SUNRISE: 0627	SUNSET: 2010	5. TFR: 10000' msl
Eel River Helibase 40 08.513/ 123 48.827 Be aware for low hanging wires when fly	27	Fal Bivar Camp		COLOFE: 1940		40 08.80 / 124 04.80 5 nm radius
General Avaition flying out of the Garberville Airport (016) CTAF 122.9 All GPS data to be collected (degrees, minutes & decimal minutes)	flying in and around berville Airport (016) minutes & decimal mi	Eel River Camp CTAF 122.9 inutes)				NOTAM: None FREQ 123.7250
Keep track of water removed from local ponds, provide amount and Lat/ Long to Helibase Mgr.	al ponds, provide amo	ount and Lat/ Long to	Helibase Mgr.			
6. PERSONNEL	Phone	FREQUENCIES	AM	FM	8. FIXED-WING # Avail /	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Frank Podesta	(209) 419-4408	AIR/AIR FW:		164.1375		
ASGS: Jon Chin / Mark Kalisek	(760) 250-6230	AIR/AIR RW:	123.7250		(FOT)	
ATGS: Brian Renner	(707) 499-2247	AIR/GROUND:	159.3525	TN 16 TX/RX	Lead planes:	
HEBM: Jared Collins / Dave Ito	(530) 391-6583				needed thru	-
HELCO: Alex Lujan		DECK:	163.100	100	AA	2
			CMD 1 TN- 15	TN- 15		=
Rohnerville Air Attack Base	(707) 725-4572	COMMAND	RX: 151.3550 $TX:159.3000$ $TN-162.2 = TN-15$	1.3550 9.3000 = TN 15	Airtankers: Request thru	
Kneeland Helitack Base	(707) 444-2863	AIR GUARD	168.6250	250	AA	
	1	The same of the same of	Y OO Y	1		

9. HELICOPTERS (Use Additional Sheets As Necessary)

Eel River Helibase

TOLC

122.850

Other:

							•	0900	0800	ELHB	BELL 407	Ш	A25 617AC
							Restricted	0900	0800	ELHB	UH1H 9	I	A-9 711GH
							Hoist / Initial Attack	0900	0800	ELHB	BELL UH-1H	=	A-26 C902
								0900	0800	ELHB	234UT	-	A14 238CH
								0900	0800	ELHB	Helitanker 703		A-6 613CK I
-			ELHB	BELL 212	п	A-44 2AH II	TANK	0900	0800	ELHB	S-61	I	A-7 905CH I
REMARKS	START	AVAIL	BASE	MAKE/MODEL BASE AVAIL START	TY	FAA N#	REMARKS	START	AVAIL START	BASE	TY MAKE/MODEL BASE	TY	FAA N#

Function Channel Name/Trunked Assignment RX Freq Nov W RX Tone/NAC		COMMINICA	INCIDENT RADIO)		Date/Time Prepared	·		Operational Period Date/Time
Vaniet Trunked tem Talkgroup Assignment RX Freq NorW RX Tone/NAC C1 T15 ALL DIVISIONS 151.3550 N 103.5 F T13 DIV A 151.3775 N 192.8 F T29 DIV D 151.3475 N 192.8 RE24 DIV P 154.2875 N 156.7 RE25 STRUCTURE/ROAD GROUP 154.2875 N 156.7 RE26 STRUCTURE/ROAD GROUP 154.3025 N 156.7 F T25 ALL DIVISIONS 156.0750 N 156.7 F T25 ALL DIVISIONS 159.3525 N 192.8 3UARD ALL DIVISIONS 168.6250 N 10clent Location BUARD ALL DIVISIONS 168.6250 N Incident Location		COMMUNICA	TIONS PLAN	HORSE	HORSE CA-HUU-006254	54		8/20/15 183	8/20/15 1830 hrs	8/20/15 1830 hrs 8/21/15 0700 - 8/22/15 0700
C1 T15 ALL DIVISIONS 151.3550 N 103.5 C1 T15 ALL DIVISIONS 151.3550 N 103.5 F T13 DIV A 151.3775 N 192.8 F T29 DIV D 151.3475 N 192.8 IRE24 DIV K 154.2725 N 156.7 IRE25 DIV P 154.2875 N 156.7 IRE26 STRUCTURE/FROAD 154.3025 N 156.7 CORD ALL DIVISIONS 156.0750 N 156.7 F T25 ALL DIVISIONS 159.3525 N 192.8 3UARD ALL DIVISIONS 168.6250 N 10cident Location County	7	Function	Channel Name/Trunked	Assimment			!			
C1 T15 ALL DIVISIONS 151.3550 N 103.5 F T13 DIV A 151.3775 N 192.8 F T29 DIV D 151.3475 N 192.8 RE24 DIV K 154.2875 N 156.7 RE26 STRUCTURE/ROAD 154.3025 N 156.7 RE26 ALL DIVISIONS 156.0750 N 156.7 F T25 ALL DIVISIONS 159.3525 N 192.8 3UARD ALL DIVISIONS 168.6250 N BUARD ALL DIVISIONS 168.6250 N 160dent Location County	# 9		Radio System Talkgroup	Vision		RX Tone/NAC		TX Freq Nor W	N or W Tx Tone/NAC	N or W
F T13 DIV A 151.3775 N 192.8 F T29 DIV D 151.3475 N 192.8 IRE24 DIV K 154.2725 N 156.7 IRE25 DIV P 154.2875 N 156.7 IRE26 STRUCTUPE/ROAD 154.3025 N 156.7 F T25 ALL DIVISIONS 156.0750 N 156.7 F T25 ALL DIVISIONS 159.3525 N 192.8 3UARD ALL DIVISIONS 168.6250 N GOUNTY Incident Location County) _	COMMAND	CDF C1 T15	ALL DIVISIONS	151.3550 N	103.5		159.3000 N	59.3000 N 162.2	59.3000 N 162.2
F T13 DIV A 151.3775 N 192.8 F T29 DIV D 151.3475 N 192.8 IRE24 DIV K 154.2725 N 156.7 IRE26 STRUCTURE/ROAD 154.3025 N 156.7 GROUP 154.3025 N 156.7 F T25 ALL DIVISIONS 156.0750 N 156.7 F T25 ALL DIVISIONS 159.3525 N 192.8 GNARD ALL DIVISIONS 168.6250 N 192.8 GOUNTY Incident Location County	N									4
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RE25 DIV P 154.2875 N RE26 STRUCTURE/ROAD 154.3025 N RE26 GROUP 154.3025 N CORD ALL DIVISIONS 156.0750 N F T25 ALL DIVISIONS 159.3525 N GUARD ALL DIVISIONS 168.6250 N GUARD ALL DIVISIONS 168.6250 N GUARD ALL DIVISIONS 168.6250 N GROUP 154.2875 N 154.2875 N 154.2875 N 154.2875 N 154.2875 N 154.2875 N 168.6250 N	7	TACTICAL	VFIRE24	DIVK	154.2725 N	156.7		154.2725 N		156.7
IRE26 STRUCTUREROAD 154.3025 N 156.7 GROUP 154.3025 N 156.7 CORD ALL DIVISIONS 156.0750 N 156.7 F T25 ALL DIVISIONS 168.6250 N 192.8 Gounty Incident Location County County 154.3025 N 156.7 County 156.7	00	TACTICAL	VFIRE25	DIVP	154.2875 N	156.7		154.2875 N	_	156.7
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BUARD ALL DIVISIONS 168.6250 N BUARD ALL DIVISIONS 168.6250 N County	4	AIR TO GROUND	CDF T25	ALL DIVISIONS	159.3525 N	192.8	15	159.3525 N		192.8
3UARD ALL DIVISIONS 168.6250 N 3UARD ALL DIVISIONS 168.6250 N Incident Location County	15									
BUARD ALL DIVISIONS 168.6250 N Incident Location County	16	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N		16	168.6250 N	8.6250 N 110.9	
BUARD ALL DIVISIONS 168.6250 N Incident Location	17									
3UARD ALL DIVISIONS 168.6250 N Incident Location County	8									
ALL DIVISIONS 168.6250 N Incident Location County	19									
RR	20 Prent	EMERGENCY	AIR GUARD	ALL DIVISIONS	168.6250 N			168.6250 N	168.6250 N 110.9	
	(EN F	PARKER, COML 951-	217-4482 R			Incident Locat	9	HUU State		State

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.



INCIDENT NAME

Horse Fire

2. DATE **PREPARED** 3. TIME **PREPARED**

4. OPERATIONAL PERIOD

8/20/2015

1900

8/21/2015 0700-0700

	5. IN	NCIDENT ME	DICAL AID	STATIONS			40 = r=2			
MEDICAL AID S	TATIONS			LOC	ATION					MEDICS
11 /11 1 11 0 1 11	P 111.9						-		YES	NO
Horse/Humboldt Complex Me	edical Unit	the same of the sa	THE PERSON NAMED IN	mplex Bas	e Camp				XX	
		6. TRANS	SPORTATIO	NC						
		A. Air A	mbulance	es						
NAME			ADI	DRESS			PHONE	-		MEDICS
	THE CONTRACTOR ASSESSMENT						-	16.	YES	NO
Reach Air 18		Willits, CA	١			1-80	00-622-	4045	XX	
Copter 102 -DAY HOIST		Horse/Hur	nboldt Co	mplex Heli	base	C	U MMC	NIT		XX
Air Guard H825 - NIGHT HO	ST	Redding, (CA			C	U MMC	NIT	XX	
CHP H16 – DAY/NIGHT HOIS	ST	Redding				530	0-225-2	040	XX	
		B. Ground	l Ambular	nces						
CITY AMBULANCE - DEDICA	ALDERPO	INT STAT	ION – CAI	L FIRE	CC	DMM UI	NIT	XX		
City Ambulance	814 Redw	ood Dr. Ga	arberville,	CA	707	7-442-4	553	XX		
					-					
		7. HO	SPITALS							4
NAME	ADDRESS			LTIME	PHONE		HELIF			ENTER
			AIR	GRND	7710112		YES	NO	YES	NO
Phelps Community	733 Cedar St Garber	ville, CA	N/A	15 min	707-923-39	21		Х		Х
Redwood Memorial	3300 Renner Dr Fort	una, CA	N/A	45 min	707-725-45	62		Х		Х
Mercy Hospital – LEVEL II TRAUMA	2175 Rosaline Redd	ing, CA	40 min	1 hr	530-225-72	01	Х			Х
UC Davis Med Center	2315 Stockton Blvd Sacr	amento, CA	1 hr 20 min	6 hrs	916-734-37	90	Х		Х	
	8. MED	ICAL EMERC	SENCY PR	OCEDURES	3					

LINE EMERGENCY:

Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
 - Line EMT
 - Communications Unit
- Communications Unit contacts:
 - Heli-Base for AIR EVAC only
 - Medical Unit
 - Operations
 - Safety
- Division Supervisor will run medical emergency on command
- Communication Unit will clear command channel for emergency traffic
- Medical Unit will:
 - Dispatch ground ambulance to nearest drop-point for ground transport only.
 - Dispatch ambulance to Helibase for AIR EVAC.
 - 3. Notify receiving hospital of injury status.

CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. In Camp Paramedic will respond to stabilize the incident.

INJI	JRY	REPO	RTING	PROCEDU	IRES

NATURE OF INJURY_____

LOCATION OF PATIENT

TRANSPORTATION REQUESTED BY:AIR GROUND

POINT OF PICKUP_____

LAT ____LONG ___

PATIENT UNIT ID REMINDER: DO NOT GIVE PT NAME OVER RADIO

IS AN EMT WITH PATIENT: YES NO

AGE

SEX: MALE FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

9. PREPARED BY (MEDICAL UNIT LEADER)

B. Hunter. MEDL

10. REVIEWED BY (SAFETY OFFICER) Rick Grigas, SOF1

ICS 206 8-78

CAL FIRE INCIDENT MANAGEMENT TEAM 5



Division / Group Supervisor Operational Period Expectations



Your participation as a Division Group Supervisor is a key component of the success of Incident Management Team 5. While serving as a member of this team we expect you to meet the following expectations.

- Provide Leadership and Supervision
- > Implement and think safety at all times
- Maintain situational awareness at all times
- Be creative and look for solutions to problems
- Attend briefings
- > Obtain a thorough briefing from a team member of the Operations Section
- ➤ Complete and turn in your ICS-215 information by 1400 each day
- > Complete shift tickets for all hired equipment
- Participate and debrief daily with the Finance Unit when in Cost Apportionment
- Debrief with the Plans Section after each operational period
- Provide accountability for all line personnel
- > If available provide GPS data to the Situation Unit by established deadlines
- Monitor work progress
- > Backhaul all trash and supplies
- > Release resources as the job is completed



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT5 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Consider establishing a Water Supply Group Supervisor to coordinate additional resources to support the incident needs when necessary.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.



INCIDENT MANAGEMENT TEAM

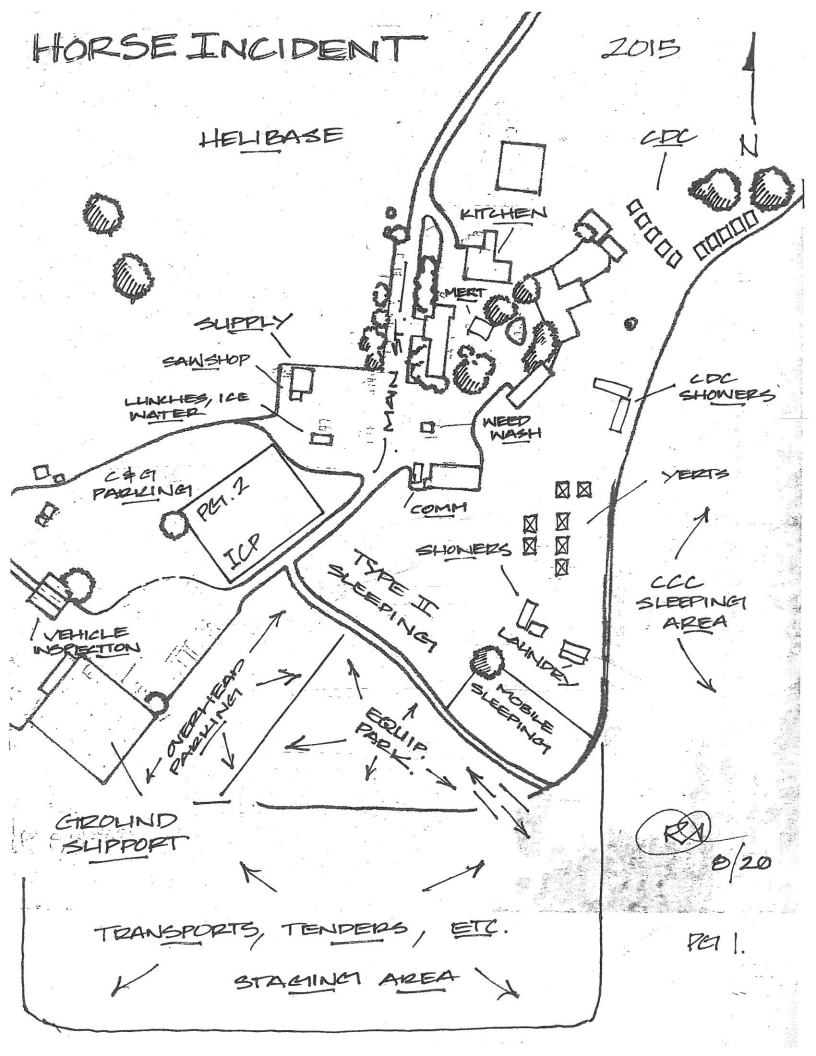
WATER USAGE REPORT

DATE:	Division / Group:					
RESOURCE / VENDOR ID:	REQUEST #					
I.e Strike	e Team 1110C, Acme Water Ter	nders				
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**			
· ·						

TURN INTO FINANCE DAILY

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validate the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.



PG.	2	an 8				
	PANS MEET,	HIZE STIPE PRO	ICP			PROCUREMENT-
	OPERMITORIS	SAFETY		TIMENCE		TNANCE
LABON	COMPLENT	CIIS WEATHER	H.H.	HORSE		HUMBOLDT
MAD EWER CONTINCIENCY	AZLLMTES.	Plo		FIRE		Normanus
No N	T T			SEDEDING.		BCMETOPES
12					Ex /	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Dat Time From: HH	
3. Name:		4. ICS Position:	Time Plom, An	5. Home Agency (and Unit):
6. Resources Ass	igned:			
	me	ICS Positi	on	Home Agency (and Unit)
				100
			-	
10-00-0-14-13-0-				
7. Activity Log:				
Date/Time	Notable Activities			
		344-344	200	
		try on the same of		
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	3 400			
			Pater Sim	
		101201		
			- CONTRACTOR	
	***************************************	//		
0 D	1			
	lame:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		2. Operational i criou.	Time From: HHMM	Time To: HHMM
7. Activity Log (co				
Date/Time	Notable Activities	72 - 2000-2000-2000-2000-2000-2000-2000-		
×		100 TO 10		
Allegation and				
				A 100
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6.36.30 A 1300				
				48 484
		1000 1700 1700 1700 1700 1700 1700 1700		E. 1200
8. Prepared by: Na	lame:	Position/Title:	Signati	ure:
ICS 214, Page 2		Date/Time: Date		